ͺ.		ጥብ ልpppA		APPLICATIO HE PUBLIC	WATERS OF	•	*	го. 11606 Ант *
								· · · · · · · · · · · · · · · · · · ·
Ret	turned 1	irst rece to applic applicat	ant for	correction	State Eng	gineer.s	OIIICe	<u> </u>
					<u>'</u>	.		
٠.	The	undersi	gnedI	Floyd R.	Lamb & Cai	lton P.	Lamb-	
of_	· · · · · · · · · · · · · · · · · · ·	Alamo.	<u> </u>		County	ne of applicant of I	inco <u>ln</u>	
Sta	ate of_	Nevad	.a		, h	ereby mak	eappli	cation fo
pei	rmission	n to appr	opriate	the publi	c waters	of the St	ate of Ne	vada, as
hei	reinafte	er stated	. (If.8	applicant	is a corp	oration,	give date	and plac
of	incorp	oration.))·				· · · · · · · ·	
· ·	· · · · · · · · · · · · · · · · · · ·					= · · · · · · · · · · · · · · · · · · ·	omod: bomo	nogo Dogi
.1.	,	ource of Igh Sundo			ropriation	IS <u>UIII</u> Nam	e of stream, lake, or	other source
2.			•		is 8.0 ac	e.ft. per	annum %	oond-rest
3.	The wa	ater to b	e used	for Stock	watering a	ind domes		her use
4.	The wa	ater is t	o be div	zerted fro	om its sou	•		
A Der	pproxim	nately in within a 40-acre su	SE4 Sec	etion 36,	T. 5 S.,	R. 51 E.	, M.D.B.& n unsurveyed land, i	M . unsur- t should be so stated
	veyed.					··	····	<u> </u>
		··· · · · · · · · · · · · · · · · · ·	a 80 pp 110		A ET CAY OT DDT V		TING INFORM	ATTON:
	IF T	HE WATER IS	S TO BE USI	ad For Irrig.	ATION, SUPPLY	THE POLICE	WING INION	AIION.
(a.) Numb	er of acr	es to be	e irrigate	ed is			
ď)	l Desc		of land t	to be irr	igated	ibe by legal subdivi	sion, or if on unsurv	eyed land it should
	, 2000.	ription o			Descr			
			wided in accordar	nce with special instr	ruction from the Stat	to Engineer, when a	pplication is return	·
			ovided in accordan	nce with special inst	· <u> </u>	te Engineer, when a	polication is return	·
			ovided in accordan	nce with special inst	· <u> </u>	te Engineer, when a	pplication is return	·
			ovided in accordar	nce with special inst	· <u> </u>	te Engineer, when a	pplication is return	·
	be so stated an	d a description pro		•	· <u> </u>		•	ed for correction.
	be so stated an	d a description pro	in about	Month	ruction from the Stat	outMont	, of 6	ed for correction.
(c	be so stated an	d a description pro	in about	Month POWER, MINIT	ruction from the Stat	out Mont = rering, or o	, of 6	ed for correction.
	be so stated an Use	will begi	in about	Month POWER, MINIT FOLLOWING	and end ab	oout Mont = rering, or o	, of 6	ed for correction.
(d	be so stated an Use IF WAT	will beginners to be	in about vsep ron: develope	Month POWER, MINIT FOLLOWING d isNH	and end ab	oout	of entremose, sursepower.	ed for correction. Pach year.
(d	be so stated an Use IF WAT Powe Plac M.D.B.&	will beginer is to be reformed a description produced a description produced and a description produce	in about used for develope Approxim	POWER, MINIT FOLLOWING NET	and end above, stock was information of place of the control of th	out	of entre use, surprise supplies to the surprise supplies supplies to the surprise supplies suppl	ed for correction. Pach year. PPLY THE NEWEXEXE twps.
(d (e	be so stated an Use IF WAT Powe Plac M.D.B.&	will beginer is to be reformed a description produced a description produced and a description produce	in about used for develope Approxim	POWER, MINIT FOLLOWING NET	and end ab	out	of entremose, sursepower.	ed for correction. Pach year. PPLY THE NEWEXEXE twps.
(d (e (f	be so stated an Use IF WAT Powe Plac M.D.B.& Poin	will beginer will beginer with the second with	in about used for develope Approxim extinux urn of w	POWER, MINIT FOLLOWING of is	and end above, stock was information of place of the control of th	out	of entremotes, subdivision.	ed for correction. Pach year. PPLY THE TWPS.

DESCRIPTION OF PROPOSED WORKS

Earth Dam across natural channel. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water	!
	i
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	
5. Estimated cost of works about \$750.00	
6 Estimated time required to construct works one year	٤.
7. Remarks For use of applicant	
For use of applicant	
Floyd R. Lamb and Carlton P. Lamb, Applicant.	
By Floyd R. Lamb	
Compared V.SA.T.	
	The second of th
This sheet inspected and Cons	tant Venner
Engineer. Frotested Oct. 25, 1946 by A. M. Johnson, Protested Nov. 22, 1946 by	Fallini Bros/
Frotested Oct. 25, 1946 by A. M. Johnson. Protested Nov. 22, 1946 by Protested Nov. 12, 1946 by James More start Engineer. AP PROVAL OF STATE ENGINEER Bugler.	Tarit Dios
This is to certify that I have examined the foregoing application,	
and do hereby grant the same, subject to the following limitations and	()
conditions:	3 4
This permit is issued subject to any existing rights on	
the source. The State retains the right to regulate the use of the	
water herein granted at any and all times.	
The amount of water to be appropriated shall be limited to the amount	
which can be applied to beneficial use, and not to exceed sufficient wa	ter
	3
ENDIXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	A "
Actual construction work shall begin on or before March 18, 1948	
Proof of commencement of work shall be filed before April 18, 1948	· · · · ·
Work must be prosecuted with reasonable diligence and be completed on or	
before March 18, 1949	
Proof of completion of work shall be filed before April 18, 1949	
Application of water to beneficial use shall be made on or before	, ·
March 18, 1950 . Proof of the application of water to beneficial	
use must be filed with State Engineer on or before April 18, 1950	
111 - 1110 9 1 4646 11 - 16 6 7 1/6 0 6 - 1	3 m
of of Completion of work filed MAR 1 7 1948 Off of Completion of work filed MAR 9 1949	
of August 1947	
Certificate No. 3257 Issued May 23, 1949 Fano DOG 3 C. S. For ALEDED MEDDITOR CMITTIN	
Resorted May 27, 1949 RY 2	4
By State Engineer. By State Engineer.	1
	 1